

Application Guidelines

FOR ICE PREVENTION:

15 ml per square metre.

FOR CLEARING ESTABLISHED ICE:

 30 ml per square metre and repeat until ice is controlled.

*Isomex $^{\otimes}$ is a registered trademark of OMEX Agriculture Inc.





866-860-9660 / omexcanada.com

290 Agri Park Road, Oak Bluff, MB R4G 0A5

Runway, Highway and Walkways De-icer

WHAT IS IT?

- · Isomex® is a de-icing and an anti-icing agent.
- It's a liquid formula with 50% Potassium Acetate.
- Isomex® is the most environmentally-friendly solution for ice control on airport runways.
- It has significantly lower BOD and COD compared to formerly used glycol-urea based products.
- · It produces no ammonia upon breakdown.
- Isomex® is extremely effective under a wide range of conditions, especially at temperatures below -32°C. The freezing point of the product is below -50°C.
- It is approved by both UK and US Aerospace and runway construction standards and by water authorities and environmental agencies, as well as with the Pacific Northwest Snowfighters.
- The product contains corrosion inhibitors to reduce damage to highway structure and bridges.
- The product is available in 10 L jugs, 450 L and 1000 L IBC's.

WHEN & WHY USE IT?

- Use to de-ice concrete surfaces, walkways, highways, bridges and runways.
- Use to prevent ice build-up after clearing snow and before snow fall or freezing rain.
- Isomex® as a liquid formula allows a rapid, accurate and uniform application and does not represent any harmful effect to the users and wildlife.
- Isomex® is faster acting than solid urea and produces an increased skid resistance on the treated surface when compared with glycol.

WHAT TO EXPECT?

- Rapid and effective control of ice to ensure a safe and efficient operation at airports, on roadways and bridges and on walkways.
- A low footprint with no hazard to the environment.
- · Safer use to the applicator and wildlife.
- No stain on the treated surfaces.
- No corrosion effect.

